

Integrated Photonics Newsletter



Better FAU Alignment Strategies Learn more





A Photonics Production Ramp-Up Prompts Reprioritization in Workforce Development

Both in the U.S. and overseas, semiconductor manufacturers are ramping up the production of devices that integrate photonics technologies. Workforce development and training initiatives aim to ensure that these device manufacturers have a sizeable pool of talent from which to identify the most qualified workers. But the technology is advancing faster than the current talent pipeline can supply workers with the requisite skill sets. Read Article

More News

Photonic Devices Deliver Power and Precision to Next-Gen On-Chip Sensors

CCRAFT Launches to Commercialize Photonic Chips

Optical Platform Enables Sound-controlled Light in Photonic Chips

Laser Welding Method Streamlines Durable PIC-to-Fiber Connections

VLC Photonics Secures \$6.1M for PICs Design and Testing

Featured Products & Services



with Microsoft® Excel®

Computational Photonics

Photonics Media This book shows how Excel

 readily available on almost every computer can be used to study photonics problems and to

design, analyze, and optimize photonics applications.

Visit Website

Request Info



Production

Photonics Chip Test for

PI (Physik Instrumente)

LP, Motion Control, Air Bearings, Piezo Mechanics

The new 6DoF PINovAlign42 system maintains nanometer-level alignment precision in production environments. Learn about key photonics alignment system design strategies, probe dynamics, real-world vibration effects, and practical mitigation techniques for stable, highperformance photonic coupling.

Visit Website

Request Info

Looking for something else? Check the Photonics Marketplace.



CALL FOR ARTICLES! Photonics Media is currently seeking technical feature articles on a variety of topics for publication in our magazines

(Photonics Spectra, BioPhotonics, and Vision Spectra). Please submit an informal 100-word abstract to editorial@Photonics.com, or use our online submission form.





We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

